

## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

*Your result set for the last L# is incomplete.*

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

### Search Results -

Terms	Documents
(map\$ and physical\$ near representation and database\$ and logical\$ near representation).ti.	0

**Database:** US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:**

### Search History

**DATE:** Wednesday, October 12, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side			result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR			
<u>L12</u>	(map\$ and physical\$ near representation and database\$ and logical\$ near representation).ti.	0	<u>L12</u>
<u>L11</u>	(map\$ and physical\$ near representation and database\$ and logical\$ near representation).ab.	2	<u>L11</u>
<u>L10</u>	(map\$ and physical\$ near representation and database\$ and logical\$ near representation).clm.	5	<u>L10</u>
DB=USPT; PLUR=YES; OP=OR			
<u>L9</u>	(map\$ and physical\$ near representation and database\$ and logical\$ near representation).clm.	0	<u>L9</u>
<u>L8</u>	(map\$ and physical\$ near representation and database\$ and logical\$ near representation).ab.	0	<u>L8</u>
<u>L7</u>	(map\$ and physical\$ near representation and database\$ and logical\$ near representation).ti.	0	<u>L7</u>
	(map\$ and physical\$ near representation and database\$ and logical\$ near		

<u>L6</u>	representation)	75	<u>L6</u>
<u>L5</u>	(model\$ and physical\$ and representation and database\$ and logical\$).clm.	5	<u>L5</u>
<u>L4</u>	(model\$ and physical\$ and representation and database\$ and logical\$).ab.	0	<u>L4</u>
<u>L3</u>	(model\$ and physical\$ and representation and database\$ and logical\$).ti.	0	<u>L3</u>
<u>L2</u>	model\$ and physical\$ and representation and database\$ and logical\$	5447	<u>L2</u>
<u>L1</u>	model\$ and physical\$ and representation and database\$	11950	<u>L1</u>

END OF SEARCH HISTORY

# Hit List

[First Hit](#) [Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

## Search Results - Record(s) 1 through 5 of 5 returned.

- 1. Document ID: US 20050065952 A1

Using default format because multiple data bases are involved.

L10: Entry 1 of 5

File: PGPB

Mar 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050065952

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050065952 A1

TITLE: Extensible framework supporting deposit of heterogenous data sources into a target data repository

PUBLICATION-DATE: March 24, 2005

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	COUNTRY
Dettinger, Richard D.	Rochester	MN	US
Stevens, Richard J.	Mantorville	MN	US

US-CL-CURRENT: 707/101[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KIMC](#) [Draw Desc](#) [Image](#)

- 2. Document ID: US 20050010557 A1

L10: Entry 2 of 5

File: PGPB

Jan 13, 2005

PGPUB-DOCUMENT-NUMBER: 20050010557

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050010557 A1

TITLE: Abstract data linking and joining interface

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KIMC](#) [Draw Desc](#) [Image](#)

- 3. Document ID: US 20040254939 A1

L10: Entry 3 of 5

File: PGPB

Dec 16, 2004

PGPUB-DOCUMENT-NUMBER: 20040254939

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040254939 A1

TITLE: Singleton abstract model correspondence to multiple physical models

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

4. Document ID: US 20040215629 A1

L10: Entry 4 of 5

File: PGPB

Oct 28, 2004

PGPUB-DOCUMENT-NUMBER: 20040215629

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040215629 A1

TITLE: Data abstraction model driven physical layout

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

5. Document ID: US 20040181679 A1

L10: Entry 5 of 5

File: PGPB

Sep 16, 2004

PGPUB-DOCUMENT-NUMBER: 20040181679

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040181679 A1

TITLE: Secure database access through partial encryption

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

[Clear](#)

[Generate Collection](#)

[Print](#)

[Fwd Refs](#)

[Bkwd Refs](#)

[Generate OACS](#)

Terms

Documents

(map\$ and physical\$ near representation and database\$ and logical\$ near representation).clm.

5

Display Format:

[Change Format](#)

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)